

WOOD COATING DIVISION

Technical Data Sheet

PU White Glossy Antiscratch NY

Product code: E/1525

Color: White Finish: Glossy

Composition and Application Field

Polyurethane resin based two components, glossy, with a very good solid contents and build, extreme brightness and hardness. This is a versatile product, possible to apply with different hardeners for varnish wooden surfaces etc...

Product Preperation

Catalyst	by weight	by volume	with hardener
	50%	60%	E/1008 NY
Additives	Not necess	sary in norma	al conditions

Pot Life

Dillution

Spraying: Dilute with PU thinner E/614 or E/630 at 50-70%. Curtain Coater: Dilute with PU thinner E/614 or E/630 at 50%.

6hrs. at 25°C

In case of hot and humid climate, add 5 -10% of PU retardant thinner E/622.

Technical Characteristics

Deep drying

Polish

Physical Properties				
Specific gravity	1.3	(± 0,025) Kg/l		
* Visc. Ford 4/ 25°C	60	(± 5) Sec.		
Weight solids	67%	(± 2) Kg/Kg		
Weight solids blended	58%	(± 2) Kg/Kg		
Flash Point	21	grades centigrade		
(Abel Pensky closed cup)				
Application Rate				
Drying @25°C				
* Dust free		15 mn		
Touch drying		60 mn		
Interval coats		3 hrs		

Dry Film Characteristics

Mechanical Characteritics

Gloss 60°	100 on polyester basecoat (ASTM D523/67)
Hardness	Very Good
Antiscratch	Good
Plasticity	Good

Surface Preperation

It can be used on veneer substrates, solid wood, or MDF, treated with pigmented (white)polyurethane or polyester basecoats. Apply two or more coats according to the desired covering. After drying, sand the basecoat with sanding paper 220 grain followed by 400 grain type; be sure do not leave any sanding residues (or other) on substrate before application of the glossy top-finish.

Application Method

Spray gun: Use a spray gun with 1.8 -2mm nozzle at 3-4 atm/bar of pressure. It can be used even airless or air-mix equipments. Curtain Coater: It is very important to keep controlled the viscosity during the application, adding PU thinner to compensate the solvents evaporation.

The glossy finish can be applied in one coat, or in two coats 2hrs. interval without sanding.

Subsequent Treatments

After drying this product, it does not need any particular subsequent treatment, except for the eventually brushing and polishing treatment using proper abrasives.

Note

Using this product with E/1004, it can treat even handicraft outdoor exposed (be sure to use basecoats goods for this varnishing cycle). In this case take care to cover with varnish all the exposed parts, to prevent any type of infiltration. Only like this it is possible to have a product with good outdoor resistance, to take away in the time the defiling of the varnish.

Packing

Available in 1 ltr, 5ltr, 25ltr.

NB: We fill 1Kg per Lit.

Storage

If the drum is hermetically closed and well stored at 25°C, the product has 18 months of shelf-life.

The hardeners have six months of shelf-life.

The above Data Sheet is based on our experience and extensive laboratory tests. We guarantee only the quality of the product in this Data Sheet. For safety measurements and details refer to the Safety

Data Sheet. Evi reserves the right to modify the contents of the Data Sheet at any time and without prior notice as a system requirement in updating the product.

24 hrs

48 hrs

This Technical Data Sheet surpasses all previously issued versions.